# **EYECAP**<sup>™</sup> EYE IRRIGATION ADAPTER



- Fits on Saline Bottles
- Instant Treatment
- Simple & Fast
- Non-Invasive
- Portable
- Pooled Dilution
- Kid Friendly



## EYECAP EYE IRRIGATION ADAPTER



DON'T WAIT TO IRRIGATE! Use the EyeCap for quick and immediate irrigation of the eye. It is Simple and Easy. Use the EyeCap as a bridge to irrigation lens that may take longer to set up and can be difficult to tolerate. Use for definitive treatment of common minor injuries. The EyeCap fits on compatible saline bottles. It is compact and portable for use on scene, on the job, en route care, at triage and in an exam room. It is non-invasive and kid friendly. Begin irrigation in seconds. Stop the Sizzle! Flush out irritating or abrasive foreign bodies.

Just twist on any compatible saline bottle and squeeze. The zero impact spray nozzle hits the sidewall. Fluid then trickles down and pools up over the orbit to comfortably bathe the eye surface and soak under the lids. Refer to website or packaging for additional info. Non-Sterile. For single use only. Do not use if a ruptured globe is known or suspected.



Seal EyeCap Over Orbit. Squeeze Irrigation Bottle. Fluid Pools Over Eye.

Start Irrigation Instantly.



Next Keep Fluid Sealed. Relief Enhances Cooperation.







Decontaminate Eye Assist Opening Lids Initially. Large Volume Irrigation Pool. EyeCap Can Be Definitive Treatment. External Surfaces by Fluid Penetrates Under Lids Contain Fluid Within Adapter Simple & Instant First Line Treatment. Releasing Initial Fluid. For Quick Dilution and Relief. Overflow Exits via Side Port. Stop the Sizzlet Don't Wait to Irrigate! Overflow Exits via Side Port. Stop the Sizzle! Don't Wait to Irrigate! Continue With More Fluid. IF Still Indicated, Insert Irrigation Lens.

## Multiple Uses:

- Splash Injuries

- Foreign Bodies
- Allergens
- Irritants – Decon

### Zero Impact Nozzle:

- Stream Aims Outward
- Deflects Off Side Wall
- Trickles Down
- Gently Pools Over Orbit
- Avoids Blink Reflex

### **Swimming Pool Effect:**

- Fluid Retained By Seal
- Large Volume Dilution
- Wide Comfort Rim
- Patient Opens Eye In Underwater Bath

**Continuous Irrigation:** Fluid Exits SideportOngoing Dilution Effect While Seal Maintained.

